

USER-CONFIGURABLE NETWORK ANALYSIS DIGEST

SYSTEM AND METHOD

ABSTRACT

A system, method and computer program product are provided for user-configured network analysis reporting. Initially, pluralities of templates are identified which are provided based on user input. Then, a database is queried for network traffic information based on the identified templates. The templates are then populated with the network traffic information and stored on disc (i.e. WEB Server directories, etc.). Next, the network traffic information is available for viewing over a network utilizing the final documents, which are a result of the populated templates.

NOTE TO COUNSELOR